

CLAIMS OF THE INVENTION

1. A method for generating a consistency point comprising the steps of:

5

marking a plurality of inodes pointing to a plurality of modified blocks in a file system as being in a consistency point;  
flushing regular files to storage means;  
flushing special files to said storage means;  
10 flushing at least one block of file system information to said storage means; and,  
requeueing any dirty inodes that were not part of said consistency point.

15 2. The method of claim 1 wherein said step of flushing said special files to said storage means further comprises the steps of:

pre-flushing an inode for a blockmap file to an inode file;  
allocating space on said storage means for all dirty blocks in said inode  
20 and said blockmap files;  
flushing said inode for said blockmap file again;  
updating a plurality of entries in said blockmap file wherein each entry  
of said plurality of entries represents a block on said storage means; and,  
writing all dirty blocks in said blockmap file and said inode file to said  
25 storage means.